

2	2					
L Numbe		Search Text	DB	Time stamp 2003/07/30 13:26		
-	2	("20030022099").PN.	USPAT; US-PGPUB;	2003/01/30 13:26		
		- 117	EPO; JPO;			
	l i		DERWENT			
_	30985	oda pmda)()	USPAT;	2003/07/29 10:33		
-	30505	1)0 100	US-PGPUB;			
			EPO; JPO;			
			DERWENT	2002/07/20 10.22		
-	1222	(oda pmda) and (resist photoresist)	USPAT; US-PGPUB;	2003/07/29 10:33		
		$\langle ()_{\alpha,\alpha} \gamma \rangle \langle Q \rangle$	EPO; JPO;			
	'		DERWENT			
	9552	oda pmda	USPAT	2003/07/29 10:32		
_	957	(oda pmda) and (resist photoresist)	USPAT;	2003/07/29 10:35		
-	, ,	(Can pinal)	US-PGPUB;			
	· ·		EPO; JPO;			
	•		DERWENT	2003/07/29 10:33		
-	22709	oda.u/c. pmda.u/c.	USPAT; US-PGPUB;	2003/07/23 10:33		
			EPO; JPO;			
			DERWENT			
_	584	(oda.u/c. pmda.u/c.) and (resist	USPAT;	2003/07/29 12:04		
	504	photoresist)	US-PGPUB;			
		-	EPO; JPO;			
			DERWENT	2003/07/29 10:47		
-	33376	polarized adj light	USPAT; US-PGPUB;	2003/01/29 10:47		
			EPO; JPO;			
			DERWENT			
	444522	(electric electrical magnetic magnet) near	USPAT;	2003/07/29 10:48		
-	111522	field	US-PGPUB;			
			EPO; JPO;			
			DERWENT	2003/07/30 14:00		
-	208081	((polarized adj light) ((s p)-polarized))	USPAT; US-PGPUB;	2003/07/30 14:00		
		and ((electric electrical magnetic magnet) near field)	EPO; JPO;			
		near field,	DERWENT			
_	51	(((polarized adj light) ((s p)-polarized))	USPAT;	2003/07/29 11:39		
_	""	and ((electric electrical magnetic magnet)	US-PGPUB;			
		near field)) and ((oda.u/c. pmda.u/c.) and	EPO; JPO;			
		(resist photoresist))	DERWENT USPAT:	2003/07/29 11:06		
-	291	LIN-SHUN LIN-SHUN-LI HSU-W HSU-WEI	US-PGPUB;	2003/07/29 11:00		
		HSU-WEI-H HSU-WEI-HSUAN HSU-WEI-HUA	EPO; JPO;			
	İ		DERWENT			
_	1	(LIN-SHUN LIN-SHUN-LI HSU-W HSU-WEI	USPAT;	2003/07/29 11:05		
		HSU-WEI-H HSU-WEI-HSUAN HSU-WEI-HUA) and (((US-PGPUB;			
		(polarized adj light) ((s p)-polarized))	EPO; JPO;			
		and ((electric electrical magnetic magnet)	DERWENT			
		<pre>near field)) and ((oda.u/c. pmda.u/c.) and (resist photoresist)))</pre>				
	1	(LIN-SHUN LIN-SHUN-LI HSU-W HSU-WEI	USPAT;	2003/07/29 11:06		
_		HSU-WEI-H HSU-WEI-HSUAN HSU-WEI-HUA) and	US-PGPUB;			
		(oda pmda)	EPO; JPO;			
			DERWENT	2003/07/29 12:01		
-	5	(LIN-SHUN LIN-SHUN-LI HSU-W HSU-WEI	USPAT; US-PGPUB;	2003/01/29 12:01		
		HSU-WEI-H HSU-WEI-HSUAN HSU-WEI-HUA) and ((polarized adj light) ((s p)-polarized))	EPO; JPO;			
		and ((electric electrical magnetic magnet)	DERWENT			
		near field))				
-	14	(LIN-SHUN LIN-SHUN-LI HSU-W HSU-WEI	USPAT;	2003/07/29 11:06		
		HSU-WEI-H HSU-WEI-HSUAN HSU-WEI-HUA) and	US-PGPUB;			
		(resist photoresist)	EPO; JPO; DERWENT			
·		(/ITM CHIM ITM CHIM-IT HOH-W HOH-WET	USPAT;	2003/07/29 11:07		
-	15	((LIN-SHUN LIN-SHUN-LI HSU-W HSU-WEI HSU-WEI-H HSU-WEI-HSUAN HSU-WEI-HUA) and ((US-PGPUB;			
		(polarized adj light) ((s p)-polarized))	EPO; JPO;			
		and ((electric electrical magnetic magnet)	DERWENT			
		near field))) ((LIN-SHUN LIN-SHUN-LI HSU-W				
		HSU-WEI HSU-WEI-H HSU-WEI-HSUAN HSU-WEI-HUA)				
		and (resist photoresist))				

•				2003/07/29 12:00
[-	1	((((polarized ad) light) ((s) p)-polarized)) and ((electric electrical p)-polarized)) and ((oda.u/c.	US-PGPUB; EPO; JPO;	2003/07/25 22:03
	1	omda.u/c.) and (resist photolesist///	DERWENT	
	1	(((LIN-SHOW LIN-SHOW HI) HSU-WEI-H HSU-WEI-HSUAN HSU-WEI-HUA) and (((polarized adj light) ((s p)-polarized)) and ((electric electrical magnetic magnet) and ((electric electrical magnetic magnet)		
		near field))) ((LIN-SHUN LIN-SHUN-LI INSO N HSU-WEI HSU-WEI-H HSU-WEI-HSUAN HSU-WEI-HUA)		/ / / 12 .00
-	4	and (resist photoresist))) (("6542055") or ("6535080")).PN.	USPAT; US-PGPUB; EPO; JPO;	2003/07/29 12:00
			DERWENT USPAT;	2003/07/29 12:01
-	4170	s-polarized p-polarized	US-PGPUB; EPO; JPO;	
_	34201	(s-polarized p-polarized) (polarized adj	DERWENT USPAT; US-PGPUB;	2003/07/29 12:01
		light)	EPO; JPO; DERWENT USPAT;	2003/07/29 12:01
-	8896	light)) and ((electric electrical magnetic	US-PGPUB; EPO; JPO;	
	3	magnet) near field) (LIN-SHUN LIN-SHUN-LI HSU-W HSU-WEI	DERWENT USPAT; US-PGPUB;	2003/07/29 12:02
-	. 3	HSU-WEI-H HSU-WEI-HSUAN HSU-WEI-HUA) and (((s-polarized p-polarized) (polarized adjlight)) and ((electric electrical magnetic	EPO; JPO; DERWENT	
-	1032	magnet) near field)) (polarized adj	USPAT; US-PGPUB;	2003/07/29 12:04
		magnet) near field)) and (lesist	EPO; JPO; DERWENT USPAT;	2003/07/29 12:14
_	5	((((s-polarized p-polarized) (polarized dd) light)) and ((electric electrical magnetic	US-PGPUB; EPO; JPO;	
_	5511	photoresist)) and (oda.u/c. phida.u/c.)	DERWENT USPAT; US-PGPUB;	2003/07/29 12:16
			EPO; JPO; DERWENT	2003/07/29 12:18
-	27956	(ODA.U/C.) (DDE.U/C.) 4,4\$1-DIAMINODIPHENYLETHER DIAMINODIPHENYLETHER (DIAMINODIPHENYL ADJ	USPAT; US-PGPUB; EPO; JPO;	
	2103	ETHER) OXYDIANILINE 4,4\$1-OXYDIANILINE (CPMDA 11/C.) pyromellitic adj dianhydride)	DERWENT USPAT; US-PGPUB;	2003/07/29 12:1
-		AND ((ODA.U/C.) (DDE.U/C.) 4,4\$1-DIAMINODIPHENYLETHER CLAMINODIPHENYLETHER (DIAMINODIPHENYL ADJ	EPO; JPO; DERWENT	
_	5:	ETHER) OXYDIANILINE 4,4\$1-OXIDIANIBIRE () (((PMDA_u/c.) pyromellitic adj dianhydride)	USPAT; US-PGPUB;	2003/07/29 12:1
		AND ((ODA.U/C.) (DDE.U/C.) 4,4\$1-DIAMINODIPHENYLETHER DIAMINODIPHENYL ADJ	EPO; JPO; DERWENT	
		ETHER) OXYDIANILINE 4,4\$1-OXIDIANIDINE // AND ((s-polarized p-polarized) (polarized		
-		adj light)) 5 ((((PMDA.u/c.) pyromellitic adj dianhydride) AND ((ODA.U/C.) (DDE.U/C.)	USPAT; US-PGPUB	2003/07/29 12:1
		4,4\$1-DIAMINODIPHENYLETHER (DIAMINODIPHENYL ADJ	EPO; JPO DERWENT	
		ETHER) OXYDIANILINE 4,4\$1-OXYDIANILINE)) AND ((s-polarized p-polarized) (polarized adj light))) AND (RESIST PHOTORESIST)		

				HODAT.	2003/07/29 12:19
-	F	1	(((((PMDA.u/c.) pyromellitic adj dianhydride	USPAT; US-PGPUB;	2003/01/22 ==
-	Ì	[]	AND ((ODA.U/C.) (DDE.U/C.) 4,4\$1-DIAMINODIPHENYLETHER	EPO; JPO;	
	İ	[;	DIAMINODIPHENYLETHER (DIAMINODIPHENYL ADJ	DERWENT	
1		١,	RITTER (AVENUANTITIE 4.4S1-OXYDIANILINE))		
Ì			NUD (/g-polarized n-polarized) (polarized		
1	ļ	1.	add light ()) AND (RESIST PHOTORESIST) NOT		
1			((((s-polarized p-polarized) (polarized)		
		'1	ad: light)) and ((electric electrical)		· .
ļ	ì	Ι,	magnetic magnet) near field)) and (resist		
		1.	photoregist)) and (oda.u/c. pmda.u/c.//	HODAT.	2003/07/29 12:19
		48	((((PMDA.u/c.) pyromellitic adj diannydride	USPAT; US-PGPUB;	2003/01/23 22:23
	1) AND ((ODA.U/C.) (DDE.U/C.)	EPO; JPO;	
			4,4\$1-DIAMINODIPHENYLETHER	DERWENT	
		ļ	DIAMINODIPHENYLETHER (DIAMINODIPHENYL ADJ	22101211	
- [l		ETHER) OXYDIANILINE 4,4\$1-OXYDIANILINE)) AND ((s-polarized p-polarized) (polarized		
			adj light))) NOT (((((PMDA.u/c.)	•	
-	ì		pyromellitic adj dianhydride) AND		
			((ODA.U/C.) (DDE.U/C.)		
			A ASI - DIAMINODI PHENYLETHER		
			DIAMINODIPHENYLETHER (DIAMINODIPHENYL ADJ		
			ETUED) OVVDIANTLINE 4.4\$1-OXYDIANILINE))		
			AND ((s-polarized p-polarized) (polarized		
		ļ	adi light))) AND (RESIST PHOTORESIST))	HODAG	2003/07/29 12:19
	_	49	(((((pMDA u/c.) pyromellitic ad)	USPAT;	2003/01/23 12.13
			dianhydride) AND ((ODA.U/C.) (DDE.U/C.)	US-PGPUB; EPO; JPO;	
l	1		A ASI-DIAMINODIPHENYLETHER	DERWENT	
			DIAMINODIPHENYLETHER (DIAMINODIPHENYL ADJ	DEKNENT	
-			ETHER) OXYDIANILINE 4,4\$1-OXYDIANILINE))		
			AND ((s-polarized p-polarized) (polarized		
			adj light))) AND (RESIST PHOTORESIST)) NOT		
			(((((s-polarized p-polarized) (polarized adj light)) and ((electric electrical		
		·	magnetic magnet) near field)) and (resist		
- 1			photoresist)) and (oda.u/c. pmda.u/c.)))		
			(((((PMDA.u/c.) pyromellitic adj dianhydride		
- 1) AND ((ODA.U/C.) (DDE.U/C.)		
			A ASI-DIAMINODIPHENYLETHER		
			DIAMINODI DURNYI ETHER (DIAMINODI PHENYL ADJ		
- 1			POURD OXYDIANILINE 4.481-OXYDIANILINE))		
- 1			AND ((s-polarized p-polarized) (polarized		
ļ		1	ladi light))) NOT (((((PMDA.u/C.)		
-			pyromellitic adj dianhydride) AND		
j		ļ	((ODA.U/C.) (DDE.U/C.)		
			4,4\$1-DIAMINODIPHENYLETHER DIAMINODIPHENYLETHER (DIAMINODIPHENYL ADJ		
- 1			ETHER) OXYDIANILINE 4,4\$1-OXYDIANILINE)		
			AND ((s-polarized p-polarized) (polarized		
			adj light))) AND (RESIST PHOTORESIST)))		
		2		USPAT;	2003/07/30 13:43
	-	2		US-PGPUB;	
				EPO; JPO;	
				DERWENT	2002/07/20 12:42
	_	216	pmda-oda	USPAT;	2003/07/30 13:43
				US-PGPUB;	
				EPO; JPO;	
				DERWENT USPAT;	2003/07/30 14:00
	ı	23	pmda-oda same (resist photoresist)	US-PGPUB;	
	_	1		EPO; JPO;	
	-	i		DERWENT	
					2003/07/30 14:00
		0	(pmda-oda same (resist photoresist)) and	USPAT;	2003/07/30 14:00
	-	0	(pmda-oda same (resist photoresist)) and (polarized near light)	USPAT; US-PGPUB;	
	-	0	(pmda-oda same (resist photoresist)) and (polarized near light)	USPAT; US-PGPUB; EPO; JPO;	
	-		(polarized near light)	USPAT; US-PGPUB; EPO; JPO; DERWENT	
	-	208081	(polarized near light) ((polarized add light) ((s p)-polarized))	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/07/30 14:01
-	-		(polarized near light)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/30 14:01